Message

From: Bahrman, Sarah [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1D493CF492ED4FC0BE275A699826A64C-BAHRMAN, SARAH]

Sent: 5/12/2017 8:02:35 PM

To: O'Connor, Darcy [oconnor.darcy@epa.gov]; Minter, Douglas [Minter.Douglas@epa.gov]

Subject: FW: Darrow, Freezeout, and Triangle Abandoned Uranium Mines - Citizen Letter

Attachments: DFT [EX. 6 Personal Privacy [PT]] etter.pdf

Hi Darcy -

Heads up on this letter requesting EPA reopen the investigation of the Darrow, Freezeout, and Triangle Abandoned Uranium Mine site to evaluate releases due to erosion from mine waste piles. The letter also requests that EPA suspend the Dewey Burdock permits while this investigation plays out. Douglas will coordinate with Victor next week. Thanks

Sarah

Sarah E. Bahrman | Director, Safe Drinking Water Program | U.S. Environmental Protection Agency - Region 8 (p) 303.312.6243 | (c) 303.903.8515 | (f) 877.876.9101

From: Ketellapper, Victor

Sent: Thursday, May 11, 2017 12:57 PM

To: Gautam, Nawodit < Gautam. Nawodit@epa.gov>

Cc: Stavnes, Sandra <<u>Stavnes.Sandra@epa.gov</u>>; Minter, Douglas <<u>Minter.Douglas@epa.gov</u>>; Shea, Valois

<Shea. Valois@epa.gov>

Subject: Darrow, Freezeout, and Triangle Abandoned Uranium Mines - Citizen Letter

Noah,

I received the attached letter requesting EPA reopen the investigation of the Darrow, Freezeout, and Triangle Abandoned Uranium Mine site to evaluated releases due to erosion from mine waste piles. Furthermore, the letter requests EPA suspend the Powertech Azarga permit application for the underground injection wells. This permit is being evaluated by the Office of Water.

The letter is addressed to Deb Thomas and me. Could you check to see if Deb received a copy of this letter and how the Region is to respond to the letter.

The letter included a disk with photographs. I have completed a virus scan on the disk and can download the photos to a share drive.

Victor

Victor Ketellapper, PE Team Leader, Site Assessment Program USEPA Region 8